L	Hits	Search Text	DB	Time stamp
Number		4500 /4- 40 40 40 40 40 40 40 40 40 40 40 40 40	2	
2	5131	(623/11.11, 13.11, 13.12, 13.13, 13.14, 16.11-2		2003/10/29 15:22
			US-PGPUB; EPO; JPO;	15:22
			DERWENT;	
			IBM TDB	
3	2731	((623/11.11,13.11,13.12,13.13,13.14,16.11-		)2003/10/29
		and (pin rod wire)	US-PGPUB;	15:22
		Α.Σ	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	1246	(((623/11.11,13.11,13.12,13.13,13.14,16.11	-WSPAB).CCLS	
		and (pin rod wire)) and (drill\$3 ream\$3	US-PGPUB; EPO; JPO;	15:24
		core coring)	DERWENT;	
			IBM TDB	
5	573	((((623/11.11,13.11,13.12,13.13,13.14,16.1	1 8 8 A 7 6) . CCI	\$2,003/10/29
		and (pin rod wire)) and (drill\$3 ream\$3	US-PGPUB;	15:30
		core coring)) and guid\$3	EPO; JPO;	
]			DERWENT;	
			IBM_TDB	
6	164	(((((623/11.11,13.11,13.12,13.13,13.14,16.	LWSPAT76).CO	123003/10/29
		and (pin rod wire)) and (drill\$3 ream\$3	US-PGPUB; EPO; JPO;	15:43
		core coring)) and guid\$3) and clamp\$3	DERWENT;	
			IBM TDB	
7	8685	quid\$3 near4 (pin rod) same (drill\$3	USPAT;	2003/10/29
'	0003	ream\$3 core coring)	US-PGPUB;	15:44
		<b>3</b> ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	748	(guid\$3 near4 (pin rod) same (drill\$3	USPAT;	2003/10/29
		ream\$3 core coring)) and (606/\$.ccls.	US-PGPUB; EPO; JPO;	15:44
i		623/\$.ccls.)	DERWENT;	
			IBM TDB	
9	279	((guid\$3 near4 (pin rod) same (drill\$3	USPAT;	2003/10/29
		ream\$3 core coring)) and (606/\$.ccls.	US-PGPUB;	15:45
		623/\$.ccls.)) and clamp\$3	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2002/10/20
-	2	"20020082704"	USPAT;	2003/10/29
			US-PGPUB; EPO; JPO;	13.21
1			DERWENT;	
			IBM TDB	
-	2	("6488033").PN.	USPAT;	2003/09/11
	_		US-PGPUB;	10:35
1			EPO; JPO;	
			DERWENT;	
		/#44C1203#   #E211C47#   #E220C2C#	IBM_TDB USPAT	2003/09/11
-	27	("4461281"   "5211647"   "5320626"     "5336240"   "5391171"   "5397357"	USPAT	09:33
		"5336240"   "5391171"   "5397357"     "5415651"   "5423823"   "5425733"		05.55
		"5458604"   "5466243"   "5513662"		
		"5575801"   "5601562"   "5620448"		
		"5626613"   "5681333"   "5690677"		
		"5693401"   "5713374"   "5749875"		
		"5782835"   "5785714"   "5895425"		
		"5918604"   "5919196"   "6179871").PN.	I I I I I I I I I I I I I I I I I I I	2002/00/11
-	50	osteochondral near (allograft graft)	USPAT;	2003/09/11
			US-PGPUB; EPO; JPO;	10.77
			DERWENT;	
			IBM TDB	
-	1857	bone and (graft allo\$1graft) and pin and	USPAT;	2003/09/11
		(drill\$3 ream\$3 mill\$3)	US-PGPUB;	10:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	L

-	780		USPAT;	2003/09/11
		(drill\$3 ream\$3 mill\$3) same bone	US-PGPUB;	10:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	424	(606/60).CCLS.	USPĀT;	2003/09/11
			US-PGPUB;	16:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	380	((606/60).CCLS.) and bone	USPAT;	2003/09/11
			US-PGPUB;	16:57
			EPO; JPO;	ļ
			DERWENT;	
	17		<pre>IBM_TDB USPAT;</pre>	2003/10/15
-	17	cerundolo.in.	US-PGPUB;	17:58
				17.30
			EPO; JPO;	
			DERWENT;	
	225	1606 (70) 691 9	IBM_TDB USPAT	2003/10/17
-	325	(606/79).CCLS.	USPAI	17:17
	102	(pin rod) same parallel and bone near	USPAT	2003/10/18
-	183		USPAI	18:27
	0.2	graft	USPAT	2003/10/18
-	82	(pin rod) same parallel and bone near	USPAI	18:16
	26006	graft and clamp\$3	USPAT	2003/10/18
-	36006	(pin rod) same parallel and clamp\$3	USPAI	18:17
	624	(win mad) same alamate and reame?	USPAT	2003/10/18
_	624	(pin rod) same clamp\$3 and ream\$3	USPAI	18:17
	7102	(pin rod) same clamp\$3 and (ream\$3 core	USPAT	2003/10/18
-	7193	coring)	USFAI	18:18
	13597	(pin rod) same clamp\$3 and (ream\$3 core	USPAT	2003/10/18
-	13397	coring drill\$3)	USFAI	18:20
	102	((pin rod) same clamp\$3 and (ream\$3 core	USPAT	2003/10/18
_	102	coring drill\$3)) and (606/\$.ccls	OSTAL	18:20
		623/\$.ccls.)		10.20
l _	129425	(pin rod) same parallel	USPAT	2003/10/18
-	123425	(pin rod) same pararrer	002	18:27
_	42226	(pin rod) near6 parallel	USPAT	2003/10/18
	12220	(pin roa) nears pararrer	00000	18:28
_	7050	((pin rod) near6 parallel ) and clamp	USPAT	2003/10/18
	/ / /	(\pin roa/ nearo pararror / and oramp		18:28
_	1179	(pin rod) near6 parallel same clamp	USPAT	2003/10/18
	***	/brit roal month barretter pamp		18:28
_	90	((pin rod) near6 parallel same clamp) and	USPAT	2003/10/18
		(606/\$.ccls. 623/\$.ccls.)		18:41
-	2	"20030144674"	USPAT;	2003/10/18
			US-PGPUB;	18:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	74740	(pin rod) and (drill\$3 core coring reamer	USPAT;	2003/10/27
		reaming ream) and (guide guiding)	US-PGPUB;	17:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1677 <b>7</b>		USPĀT;	2003/10/27
1		coring reamer reaming ream) and (guide	US-PGPUB;	17:50
		guiding)	EPO; JPO;	1
1			DERWENT;	1
1	I		IBM_TDB	
-	930		USPAT;	2003/10/27
1	1	core coring reamer reaming ream) and	US-PGPUB;	17:51
		(guide guiding)) and (606/\$.ccls.	EPO; JPO;	
1	1	623/\$.ccls.)	DERWENT;	
1			IBM_TDB	

-	825 (((pin rod) same parallel and (drill\$3	USPAT;	2003/10/27
	core coring reamer reaming ream) and	US-PGPUB;	17:52
	(guide guiding)) and (606/\$.ccls.	EPO; JPO;	
	623/\$.ccls.)) and (guide guiding) same	DERWENT;	
	(pin rod wire)	IBM TDB	